NITHE ENITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Masanobu OHSAKI et al.

Title:

MISFIRE DETECTING APPARATUS FOR INTERNAL

COMBUSTION ENGINE AND METHOD THEREOF

Appl. No.:

10/830,054

Filing Date:

April 23, 2004

Examiner:

Freddie KIRKLAND III

Art Unit:

2855

Confirmation

8724

Number:

TERMINAL DISCLAIMER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Your Petitioners, HITACHI, LTD. and FUJI HEAVY INDUSTRIES LTD., having their principal places of business at 6-6, 1 chome, Marunouchi, Chiyoda-ku, Tokyo-to Japan and 7-2, Nishishinjuku 1-chome, Shinjuku-ku, Tokyo 160-8316 Japan, respectively, represent that they are the owners of the entire right, title, and interest in and to U.S. Patent Application Serial No. 10/830,054, filed April 23, 2004, by virtue of two Assignments the first of which was filed and recorded on April 23, 2004 on Reel/Frame 015262/0089, in the United States Patent and Trademark Office, a copy of which is attached hereto as APPENDIX A (see p. 2 of the recordation), and the second of which was filed and recorded on February 11, 2005 on Reel/Frame 016245/0106, in the United States Patent and Trademark Office, a copy of which is attached hereto as APPENDIX B (see p. 2 of the recordation).

Further, your Petitioners represent that they are the owner of IJS. Patents places for the owner of IJS. Patents places fo

the recordation), and the second of which was filed and recorded on February 11, 2005 on Reel/Frame 016245/0106, in the United States Patent and Trademark Office, a copy of which is attached hereto as APPENDIX B (see p. 3 of the recordation).

Your Petitioners, HITACHI, LTD. and FUJI HEAVY INDUSTRIES LTD., hereby disclaim the terminal part of the term of any patent granted on U.S. Patent Application Serial No. 10/830,054 which would extend beyond the full statutory term, as shortened by any terminal disclaimer, of any patent granted on U.S. Patent Application Serial No. 10/830,065, and hereby agree that any patent so granted on U.S. Patent Application Serial No. 10/830,054 shall be enforceable only for and during such period that the legal title to any patent granted on U.S. Patent Application Serial No. 10/830,065 shall be the same as the legal title to any patent granted on U.S. Patent Application Serial No. 10/830,054, this agreement to run with any patent granted on U.S. Patent Application 10/830,054 and to be binding upon the grantee, its successors or assigns.

In making the above disclaimer, Petitioners do not disclaim any terminal part of any patent granted on U.S. Patent Application Serial No. 10/830,054, prior to the full statutory term of any patent granted on U.S. Patent Application Serial No. 10/830,065 as defined in 35 U.S.C. §§ 154-156 and 173, in the event that any patent granted on U.S. Patent Application Serial No. 10/830,065 expires for failure to pay a maintenance fee, is held unenforceable or is found invalid in a final judgment by a court of competent jurisdiction, is statutorily disclaimed in whole or terminally disclaimed under 37 C.F.R. § 1.321(a), has all claims canceled by a reexamination certificate or as a result of an interference proceeding, or is otherwise not deemed to provide the rights conveyed by 35 U.S.C. § 154, prior to the full statutory term of any patent granted on U.S. Patent Application Serial No. 10/830,065 as defined in 35 U.S.C. §§ 154-156 and 173, except for the separation of legal title stated above. Further, Petitioners do not disclaim any terminal part of a patent granted on U.S. Patent Application Serial No. 10/830,054 that would extend beyond the present termination of any patent granted on U.S. Patent Application Serial No. 10/830,065, in the event that such present term is extended by virtue of compliance with the conditions for term extension of any present or future patent term extension provisions of the patent law, including but not limited to 35 U.S.C. §§ 155, 155A or 156, and without waiving Petitioners' right to extend

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the term of a patent granted on U.S. Patent Application 10/830,054 to the extent provided by law.

The undersigned, being the Attorney of Record for U.S. Patent Application 10/830,054, and duly authorized to act on behalf of Petitioners, certifies that he has reviewed the Assignments attached as APPENDICES A, B, and C, and to the best of his knowledge and belief, legal title to U.S. Patent Application Serial No. 10/830,054 and any patent granted on U.S. Patent Application Serial No. 10/830,065 rests with Petitioners, HITACHI, LTD. and FUJI HEAVY INDUSTRIES LTD. The undersigned declares that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001, and that such willful false statements may jeopardize the validity of the above-identified application or any patent issuing therefrom.

Respectfully submitted,

William T. Ellis

Registration No. 26,874

Attorney for Applicant

June 19, 2006

Date _

Customer Number: 22428

FOLEY & LARDNER LLP 3000 K Street, N.W.

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Washington, D.C. 20007-5143

Telephone:

(202) 672-5300

Facsimile:

(202) 672-5399

THE COMMISSIONER IS HEREBY AUTHORIZED TO CHARGE ANY ADDITIONAL FEES WHICH MAY BE REQUIRED REGARDING THIS APPLICATION UNDER 37 C.F.R. §§ 1.16-1.17, OR CREDIT ANY OVERPAYMENT, TO DEPOSIT ACCOUNT NO. 19-0741. SHOULD NO PROPER PAYMENT BE ENCLOSED HEREWITH, AS BY A CHECK BEING IN THE WRONG AMOUNT, UNSIGNED, POST-DATED, OTHERWISE IMPROPER OR INFORMAL OR EVEN ENTIRELY MISSING, THE COMMISSIONER IS AUTHORIZED TO CHARGE THE UNPAID AMOUNT TO DEPOSIT ACCOUNT NO. 19-0741. IF ANY EXTENSIONS OF TIME ARE NEEDED FOR TIMELY ACCEPTANCE OF PAPERS SUBMITTED HEREWITH, APPLICANT HEREBY PETITIONS FOR SUCH EXTENSION UNDER 37 C.F.R. § 1.136 AND AUTHORIZES PAYMENT OF ANY SUCH EXTENSIONS FEES TO DEPOSIT ACCOUNT NO. 19-0741.





UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

OCTOBER 21, 2004

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FOLEY & LARDNER LLP
PAVAN K. AGARWAL
WASHINGTON HARBOUR
3000 K STREET, N.W., SUITE 500
WASHINGTON, D.C. 20007-5143

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PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 04/23/2004

REEL/FRAME: 015262/0089

NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

OHSAKI, MASANOBU

DOC DATE: 03/26/2004

ASSIGNOR:

OZAKI, HISANORI

DOC DATE: 04/20/2004

ASSIGNEE:

HITACHI UNISIA AUTOMOTIVE, LTD. 1370, ONNA ATSUGI-SHI, KANAGAWA, JAPAN

ASSIGNEE:

FUJI HEAVY INDUSTRIES LTD.
7-2, NISHISHINJUKU 1-CHOME,
SHINJUKU-KU
TOKYO 160-8316, JAPAN

015262/0089 PAGE 2

SERIAL NUMBER: (10830054) FILING DATE: 04/23/2004

PATENT NUMBER: ISSUE DATE:

TITLE: MISFIRE DETECTING APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SHARON LATIMER, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

FORM PTO-1595 (modified)	U.S. DEPARTMENT OF COMMERCE
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. 1027.32	(O/J
To the Director of the United States Patent and Trademark Office	: Please record the attached original documents or copies thereof.
Name or conveying party(ies):	Name and address of receiving party(ies):
• •	P→ ==
Masanobu OHSAKI (03-26-2004)	HITACHI UNISIA AUTOMOTIVE, LTD. 1370, Onna Atsugi-shi Kanagawa Japan
Hisanori OZAKI (04-20-2004)	HITACHI UNISIA AUTOMOTIVE, LTD.
	1370, Onna
	Atsugi-shi, Kanagawa Japan
	FUJI HEAVY INDUSTRIES LTD.
	7-2, Nishishinjuku 1-chome, Shinjuku-ku
	Tokyo 160-8316 Japan
Additional conveying party(ies) NO	4
3. Nature of conveyance:	
ASSIGNMENT Execution Date:	
See dates above	Additional name(s) & address(es) attached? NO
	30054
If this is being filed together with a new application, the exe	
ii uiis is being med together with a new application, the exe	April 20, 2004
A Distant Assettant Alexandra (A)	B. Patent Number(s):
A. Patent Application Number(s):	D. Taterit Nutriber(5).
a state 1 to 1 to	ers attached? NO
5. Name and address of party to whom correspondence	
concerning document should be mailed:	o. Total name of approximation of approx
	7. Total fee (37 C.F.R. § 3.41): \$40.00
Pavan K. Agarwal FOLEY & LARDNER LLP	X Check Enclosed
Washington Harbour	
3000 K Street, N.W., Suite 500	Charge to deposit account
Washington, D.C. 20007-5143	8. Deposit account number: 19-0741
DO NOT USE	E THIS SPACE
9. Statement and signature: To the best of my knowledge and belief, the foregoing	information is true and correct and any attached copy is a true
ccpy of the original document. The Commissioner is hereby a	authorized to charge any additional recordation fees which may
be required in this matter to the above-identified deposit accou	
Pavan K. Agarwal	April 23, 2004
	Signature Date
Name of person signing	Signature Date
Total number of page	ges including cover sheet, attachments, and document: 2
04/26/2004 SSITHIB1 00000103 10830054	
02 FC:8021 40.00 OP	
AC 1010ACT . 1010A OL	

Atty. Dkt. No. 024536-0144

ASSIGNMENT

name and address of assignee

title of invention

check one

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor has sold and assigned, and by these presents hereby sells and assigns, unto
Hitachi Unisia Automotive, Ltd., 1370, Onna, Atsugi-shi, Kanagawa JAPAN and FUJI HEAVY INDUSTRIES LTD., 7-2, Nishishinjuku 1-chome, Shinjuku-ku, TOKYO 160-8316 JAPAN
(hereinafter ASSIGNEE) all right, title and interest for the United States, its territories and possessions in and to his invention relating to
MISFIRE DETECTING APPARATUS FOR INTERNAL COMBUSTION ENGINE AND METHOD THEREOF
as set forth in his United States Patent Application
executed concurrently herewith

Filed

in and to said United States Patent Application including any and all divisions or continuations thereof and in and to any and all Letters Patent of the United States which may issue on any such application or for said invention, including any and all reissues or extensions thereof, to be held and enjoyed by said ASSIGNEE, its successors, legal representatives and assigns to the full end of the term or terms for which any and all such Letters Patent may be granted as fully and entirely as would have been held and enjoyed by the undersigned had this Assignment not been made;

LI executed on _____

Each of the undersigned hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all such Letters Patent to said ASSIGNEE, its successors or assigns in accordance herewith;

Each of the undersigned warrants and covenants that he has the full and unencumbered right to sell and assign the interests herein sold and assigned and that he has not executed and will not execute any document or instrument in conflict herewith;

Each of the undersigned further covenants and agrees he will communicate to said ASSIGNEE, its successors, legal representatives or assigns all information known to him relating to said invention or patent application and that he will execute and deliver any papers, make all rightful oaths, testify in any legal proceedings and perform all other lawful acts deemed necessary or desirable by said ASSIGNEE, its successors, legal representatives or assigns to perfect title to said invention, to said application including divisions and continuations thereof and to any and all Letters Patent which may be granted therefor or thereon, including reissues or extensions, in said ASSIGNEE, its successors, or assigns or to assist said ASSIGNEE, its successors, legal representatives or assigns in obtaining, reissuing or enforcing Letters Patent of the United States for said invention;

Each of the undersigned hereby grants the firm of FOLEY & LARDNER the power to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Assignment.

NAMES AND SIGNATURES OF INVENTORS				
Name: Masanobu OHSAKI	Signature: Masanoliu Osaki	Date: 26/03/04		
Name: <u>Hisanori OZAKI</u>	Signature: Hisanori Ozaki	Date: 20/08/108		
Name:	Signature:	Date:		
Name:	Signature:	Date:		
NAMES AND SIGNATURES OF WITNESSES				
Name: Kaoru OSAKI	Signature: /caom Osaki	Date: 26/3/04		
Name: Kaori HARA	Signature: Kari Hora	Date: 20/4/04		

Note: Prima facie evidence of execution may optionally be obtained by execution of this document before a U.S. Consul or before a local officer authorized to administer oaths whose authority is proved by a certificate from a U.S. Consul.





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UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

JULY 12, 2005

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PAVAN K. AGARWAL FOLEY & LARDNER LLP WASHINGTON HARBOUR 3000 K STREET, N.W., SUITE 500 WASHINGTON, D.C. 20007-5143

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RECORDATION DATE: 02/11/2005

REEL/FRAME: 016245/0106

NUMBER OF PAGES: 6

BRIEF: MERGER (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

HITACHI UNISIA AUTOMOTIVE, LTD.

DOC DATE: 10/01/2004

ASSIGNEE:

HITACHI, LTD.

6-6, 1 CHOME, MARUNOUCHI CHIYODA-KU, TOKYO-TO, JAPAN

SERIAL NUMBER: 09908914

FILING DATE: 07/20/2001

PATENT NUMBER:

ISSUE DATE:

TITLE: ENGINE FUEL INJECTION VALVE AND MANUFACTURING METHOD FOR NOZZLE

PLATE USED FOR THE SAME INJECTION VALVE

SERIAL NUMBER: 10186743

FILING DATE: 07/02/2002

PATENT NUMBER:

ISSUE DATE:

TITLE: ANTI-SKID BRAKE CONTROL

SERIAL NUMBER: 10201199 FILING DATE: 07/24/2002

PATENT NUMBER: ISSUE DATE:

TITLE: APPARATUS AND METHOD FOR CONTROLLING AN INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10743469 FILING DATE: 12/23/2003

PATENT NUMBER: ISSUE DATE:

TITLE: VISCOUS FLUID COUPLING WITH DRAGGING ROTATION REDUCTION ARRANGEMENT

SERIAL NUMBER: 10320390 FILING DATE: 12/17/2002

PATENT NUMBER: ISSUE DATE:

TITLE: SYSTEM FOR ESTIMATING BRAKE-FLUID PRESSURE

SERIAL NUMBER: 10345284 FILING DATE: 01/16/2003

PATENT NUMBER: ISSUE DATE:

TITLE: BRAKE CONTROL APPARATUS AND METHOD

SERIAL NUMBER: 10403010 FILING DATE: 04/01/2003
PATENT NUMBER: 6913105 ISSUE DATE: 07/05/2005
TITLE: SHOCK-ABSORBING MECHANISM FOR POWER-TRANSMISSION DEVICE

SERIAL NUMBER: 10618707 FILING DATE: 07/15/2003 PATENT NUMBER: 6874359 FILING DATE: 04/05/2005

TITLE: CONTROL APPARATUS AND CONTROL METHOD OF ENGINE

SERIAL NUMBER: 10725493 FILING DATE: 12/03/2003

PATENT NUMBER: ISSUE DATE:

TITLE: VARIABLE VALVE CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SERIAL NUMBER: 10777161 FILING DATE: 02/13/2004

PATENT NUMBER: ISSUE DATE:

TITLE: UNIFORM COUPLING

SERIAL NUMBER: 10830054 FILING DATE: 04/23/2004

PATENT NUMBER: ISSUE DATE:

TITLE: MISFIRE DETECTING APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SERIAL NUMBER: 10895369 FILING DATE: 07/21/2004

PATENT NUMBER: ISSUE DATE:

TITLE: EXHAUST COMPONENT CONCENTRATION DETECTING APPARATUS FOR INTERNAL

COMBUSTION ENGINE AND HEATING METHOD OF EXHAUST COMPONENT

CONCENTRATION DETECTOR

SERIAL NUMBER: 10854276 FILING DATE: 05/27/2004

PATENT NUMBER: ISSUE DATE:

TITLE: VALVE ACTUATION APPARATUS FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10948191 FILING DATE: 09/24/2004

PATENT NUMBER: ISSUE DATE:

TITLE: LIQUID PRESSURE CONTROL UNIT

FILING DATE: 09/08/2004 SERIAL NUMBER: 10935399

PATENT NUMBER: ISSUE DATE:

TITLE: FUEL INJECTION CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF, AND FUEL INJECTION VALVE

FILING DATE: 09/23/2002 SERIAL NUMBER: 10252089

ISSUE DATE: 06/28/2005 PATENT NUMBER: 6910451

TITLE: VALVE TIMING CONTROL SYSTEM AND METHOD OF PRODUCING VALVE TIMING

CONTROL SYSTEM

SERIAL NUMBER: 10237083 FILING DATE: 09/09/2002

ISSUE DATE: PATENT NUMBER:

TITLE: A SPACER FOR MOUNTING A CHIP PACKAGE TO A SUBSTRATE

FILING DATE: 04/25/2002 SERIAL NUMBER: 10131595

ISSUE DATE: PATENT NUMBER:

TITLE: BRAKE FLUID PRESSURE CONTROL UNIT FOR VEHICLE

FILING DATE: 06/04/2004 SERIAL NUMBER: 10860150

ISSUE DATE: PATENT NUMBER: TITLE: METHOD AND APPARATUS FOR AN ANODIC TREATMENT

FILING DATE: 11/27/2002 SERIAL NUMBER: 10305167

PATENT NUMBER: ISSUE DATE:

TITLE: AIR-FUEL RATIO CONTROL APPARATUS OF INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SERIAL NUMBER: 10389766
PATENT NUMBER: 6886657 FILING DATE: 03/18/2003 ISSUE DATE: 05/03/2005

TITLE: POWER STEERING SYSTEM

FILING DATE: 02/27/2003 SERIAL NUMBER: 10374720

ISSUE DATE: PATENT NUMBER:

TITLE: PRODUCTION METHOD OF HIGH DENSITY IRON BASED FORGED PART

FILING DATE: 07/28/2003 SERIAL NUMBER: 10627745

ISSUE DATE: PATENT NUMBER:

TITLE: VARIABLE-VALVE-ACTUATION APPARATUS FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10730030
PATENT NUMBER: 6907775 FILING DATE: 12/09/2003 ISSUE DATE: 06/21/2005

TITLE: DIAGNOSIS APPARATUS AND METHOD OF FUEL PUMP FOR INTERNAL COMBUSTION

SERIAL NUMBER: 10770547 FILING DATE: 02/04/2004

ISSUE DATE: PATENT NUMBER:

TITLE: INTAKE AIR AMOUNT DETECTING APPARATUS FOR ENGINE AND METHOD THEREOF

FILING DATE: 04/23/2004

SERIAL NUMBER: 10830065 ISSUE DATE: PATENT NUMBER:

TITLE: MISFIRE DETECTING APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

FILING DATE: 07/21/2004 SERIAL NUMBER: 10895348

ISSUE DATE: PATENT NUMBER:

TITLE: AIR-FUEL RATIO CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

FILING DATE: 08/18/2004 SERIAL NUMBER: 10920379

ISSUE DATE: PATENT NUMBER:

TITLE: VEHICLE ATTITUDE CONTROL SYSTEM

FILING DATE: 08/26/2004 SERIAL NUMBER: 10926354

ISSUE DATE: PATENT NUMBER:

TITLE: AIR PUMP FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 11041968 FILING DATE: 01/26/2005

ISSUE DATE: PATENT NUMBER:

TITLE: JOINT STRUCTURE FOR POWER TRANSMITTING MEMBER AND METHOD FOR

PRODUCING THE SAME

FILING DATE: 04/11/2003 SERIAL NUMBER: 10411248

ISSUE DATE: PATENT NUMBER:

TITLE: INHALATOR, A POWDER COMPOSITION AND A PROCESS FOR ADMINISTERING THE

POWDER COMPOSITION USING INHALATORS

FILING DATE: 06/11/2002 SERIAL NUMBER: 10166170 FILING DATE: 06/11/2002 ISSUE DATE: 03/08/2005 PATENT NUMBER: 6863037

TITLE: CONTROL UNIT FOR VARIABLE VALVE TIMING MECHANISM

FILING DATE: 04/23/2002 SERIAL NUMBER: 10127696

ISSUE DATE: PATENT NUMBER:

TITLE: BRAKE LIQUID PRESSURE CONTROL UNIT OF ON-VEHICLE DEVICE AND ITS

MANUFACTURING METHOD

FILING DATE: 10/08/2004 SERIAL NUMBER: 10960575

ISSUE DATE: PATENT NUMBER:

TITLE: INHALANT MEDICATOR

FILING DATE: 11/15/2002 SERIAL NUMBER: 10294612

ISSUE DATE: PATENT NUMBER:

TITLE: POWER TRAIN

FILING DATE: 02/10/2003 SERIAL NUMBER: 10360809 ISSUE DATE: 03/08/2005 PATENT NUMBER: 6865470

TITLE: TRACTION DISTRIBUTION CONTROL SYSTEM FOR FOUR-WHEEL DRIVE VEHICLE

FILING DATE: 07/14/2003 SERIAL NUMBER: 10617785
PATENT NUMBER: 6863050 ISSUE DATE: 03/08/2005

TITLE: APPARATUS AND METHOD FOR CONTROLLING INTAKE AIR AMOUNT OF INTERNAL

COMBUSTION ENGINE

SERIAL NUMBER: 10651096 FILING DATE: 08/29/2003

ISSUE DATE: PATENT NUMBER: TITLE: BRAKE PRESSURE ESTIMATING APPARATUS AND METHOD

FILING DATE: 12/23/2003 SERIAL NUMBER: 10743498

ISSUE DATE: PATENT NUMBER:

TITLE: CONSTANT SPEED RUNNING CONTROL APPARATUS FOR VEHICLE AND METHOD

SERIAL NUMBER: 10795263
PATENT NUMBER: 6874456 FILING DATE: 03/09/2004 ISSUE DATE: 04/05/2005

TITLE: VALVE OPERATING APPARATUS OF INTERNAL COMBUSTION ENGINES

SERIAL NUMBER: 10812913 FILING DATE: 03/31/2004

ISSUE DATE: PATENT NUMBER:

TITLE: ELECTROMAGNETIC VALVE UNIT

SERIAL NUMBER: 10872529 FILING DATE: 06/22/2004

ISSUE DATE: PATENT NUMBER:

TITLE: FAIL-SAFE CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE EQUIPPED

WITH VARIABLE VALVE CHARACTERISTIC MECHANISM AND METHOD THEREOF

SERIAL NUMBER: 10874201 FILING DATE: 06/24/2004 PATENT NUMBER: 6920852 ISSUE DATE: 07/26/2005

TITLE: APPARATUS AND METHOD FOR CONTROLLING ENGINE VALVE OPENING IN

INTERNAL COMBUSTION ENGINE

FILING DATE: 08/26/2004 SERIAL NUMBER: 10926355

ISSUE DATE: PATENT NUMBER:

TITLE: AIR TRANSFER APPARATUS AND CONTROL METHOD OF AIR TRANSFER APPARATUS

SERIAL NUMBER: 10851140 FILING DATE: 05/24/2004

ISSUE DATE: PATENT NUMBER:

TITLE: APPARATUS AND METHOD FOR CONTROLLING VARIABLE VALVE OPERATING

MECHANISM

FILING DATE: 08/02/2002 SERIAL NUMBER: 10210209

ISSUE DATE: PATENT NUMBER:

TITLE: ANTISKID CONTROL SYSTEM FOR FOUR-WHEEL-DRIVE VEHICLE

SERIAL NUMBER: 10180133
PATENT NUMBER: 6905530 FILING DATE: 06/27/2002 ISSUE DATE: 06/14/2005

TITLE: METALLIC POWDER-MOLDED BODY, RE-COMPACTED BODY OF THE MOLDED BODY,

SINTERED BODY PRODUCED FROM THE RE-COMPACTED BODY, AND PROCESSES

FOR PRODUCTION THEREOF

FILING DATE: 09/22/2003 SERIAL NUMBER: 10472392 PATENT NUMBER: 6854262 ISSUE DATE: 02/15/2005

TITLE: AIR-FUEL RATIO CONTROL APPARATUS OF INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SERIAL NUMBER: 10290250
PATENT NUMBER: 6918385 FILING DATE: 11/08/2002 ISSUE DATE: 07/19/2005

TITLE: AIR-FUEL RATIO DETECTING APPARATUS OF ENGINE AND METHOD THEREOF

SERIAL NUMBER: 10360817 FILING DATE: 02/10/2003

ISSUE DATE: PATENT NUMBER:

TITLE: OIL FILTER UNIT WITH DRAIN VALVE DEVICE

SERIAL NUMBER: 10617723 FILING DATE: 07/14/2003

PATENT NUMBER: ISSUE DATE:

TITLE: APPARATUS AND METHOD FOR ESTIMATING RESIDUAL GAS AMOUNT OF INTERNAL

COMBUSTION ENGINE, AND APPARATUS AND METHOD FOR CONTROLLING INTAKE AIR AMOUNT OF INTERNAL COMBUSTION ENGINE USING ESTIMATED RESIDUAL

GAS AMOUNT

SERIAL NUMBER: 10618584 FILING DATE: 07/15/2003

PATENT NUMBER: ISSUE DATE:

TITLE: OIL FILTER

SERIAL NUMBER: 10730012 FILING DATE: 12/09/2003

PATENT NUMBER: 6920851 ISSUE DATE: 07/26/2005

TITLE: VARIABLE VALVE CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SERIAL NUMBER: 10796141 FILING DATE: 03/10/2004

PATENT NUMBER: ISSUE DATE:

TITLE: POWER STEERING SYSTEM

SERIAL NUMBER: 10832333 FILING DATE: 04/27/2004

PATENT NUMBER: ISSUE DATE:

TITLE: ELECTROMAGNETICALLY ACTUATED VALVE

SERIAL NUMBER: 10873139 FILING DATE: 06/23/2004

PATENT NUMBER: ISSUE DATE:

TITLE: FAIL-SAFE CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE EQUIPPED

WITH VARIABLE VALVE CHARACTERISTIC MECHANISMS AND METHOD THEREOF

SERIAL NUMBER: 10851139 FILING DATE: 05/24/2004

PATENT NUMBER: ISSUE DATE:

TITLE: LEAKAGE DIAGNOSIS APPARATUS FOR FUEL VAPOR PURGE SYSTEM AND METHOD

THEREOF

SERIAL NUMBER: 10942815 FILING DATE: 09/17/2004

PATENT NUMBER: ISSUE DATE:

TITLE: DIAGNOSIS APPARATUS FOR AIR TRANSFER APPARATUS AND METHOD THEREOF

SERIAL NUMBER: 10765105 FILING DATE: 01/28/2004

PATENT NUMBER: ISSUE DATE:

TITLE: VALVE TIMING CONTROL DEVICE FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10843380 FILING DATE: 05/12/2004

PATENT NUMBER: ISSUE DATE:

TITLE: SUPPORT STRUCTURE AND METHOD FOR SUPPORTING A HYDRAULIC UNIT OF A

BRAKE SYSTEM ON A VEHICLE BODY, AND HYDRAULIC UNIT ARRANGEMENT FOR

A VEHICLE BRAKE SYSTEM

SERIAL NUMBER: 08629547 FILING DATE: 04/09/1996

PATENT NUMBER: ISSUE DATE:

TITLE: CRANKSHAFT ASSEMBLY FOR INTERNAL COMBUSTION ENGINE

FILING DATE: 10/11/2002 SERIAL NUMBER: 10268688 ISSUE DATE: 02/08/2005 PATENT NUMBER: 6851409

TITLE: APPARATUS AND METHOD FOR CONTROLLING INTAKE AIR AMOUNT OF INTERNAL

COMBUSTION ENGINE

SERIAL NUMBER: 10329671
PATENT NUMBER: 6874472 FILING DATE: 12/27/2002 ISSUE DATE: 04/05/2005

TITLE: IGNITION TIMING CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE

AND METHOD THEREOF

SERIAL NUMBER: 10412285 FILING DATE: 04/14/2003

ISSUE DATE: PATENT NUMBER:

TITLE: VEHICLE BRAKE CONTROL SYSTEM

FILING DATE: 03/28/2003 SERIAL NUMBER: 10400395

ISSUE DATE: PATENT NUMBER:

TITLE: COUPLING MEMBER OF POWER TRANSMISSION APPARATUS

FILING DATE: 01/21/2004 SERIAL NUMBER: 10760347

ISSUE DATE: PATENT NUMBER:

TITLE: POWER STEERING SYSTEM

FILING DATE: 12/19/2003 SERIAL NUMBER: 10739033

ISSUE DATE: PATENT NUMBER:

TITLE: AIR-FUEL RATIO FEEDBACK CONTROL APPARATUS AND METHOD FOR INTERNAL

COMBUSTION ENGINE

SERIAL NUMBER: 10897125 FILING DATE: 07/23/2004

ISSUE DATE: PATENT NUMBER:

TITLE: STEERING CONTROL SYSTEM

FILING DATE: 07/27/2004 SERIAL NUMBER: 10899074

ISSUE DATE: PATENT NUMBER:

TITLE: VALVE ACTUATION APPARATUS FOR INTERNAL COMBUSTION ENGINE AND METHOD

OF ADJUSTING LIFT THEREOF

SERIAL NUMBER: 10898976 FILING DATE: 07/27/2004

ISSUE DATE: PATENT NUMBER:

TITLE: VALVE TIMING CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10872474 FILING DATE: 06/22/2004

ISSUE DATE: PATENT NUMBER:

TITLE: CONTROL APPARATUS FOR VEHICLE AND METHOD THEREROF

FILING DATE: 09/02/2004 SERIAL NUMBER: 10932046

ISSUE DATE: PATENT NUMBER:

TITLE: AIR TRANSFER APPARATUS AND CONTROL METHOD OF AIR TRANSFER APPARATUS

SERIAL NUMBER: 10134489 FILING DATE: 04/30/2002 ISSUE DATE: 04/19/2005 PATENT NUMBER: 6880668

TITLE: POWER STEERING DEVICE

SERIAL NUMBER: 09985798 FILING DATE: 11/06/2001 ISSUE DATE: 03/22/2005 PATENT NUMBER: 6868812

TITLE: VALVE TIMING CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10237932 FILING DATE: 09/10/2002

ISSUE DATE: PATENT NUMBER:

TITLE: JOINT STRUCTURE FOR POWER TRANSMITTING MEMBER AND METHOD FOR

PRODUCING THE SAME

SERIAL NUMBER: 10303033 FILING DATE: 11/25/2002 PATENT NUMBER: 6896083 ISSUE DATE: 05/24/2005

TITLE: FOUR-WHEEL DRIVE CONTROL SYSTEM AND METHOD

FILING DATE: 01/03/2003 SERIAL NUMBER: 10335926

ISSUE DATE: 03/01/2005 PATENT NUMBER: 6860245

TITLE: CONTROL APPARATUS OF VARIABLE VALVE TIMING MECHANISM AND METHOD

SERIAL NUMBER: 10420879
PATENT NUMBER: 6895912 FILING DATE: 04/23/2003 ISSUE DATE: 05/24/2005

TITLE: VARIABLE VALVE CONTROL APPARATUS FOR ENGINE AND METHOD THEREOF

SERIAL NUMBER: 10606122 FILING DATE: 06/26/2003

ISSUE DATE: PATENT NUMBER:

TITLE: APPARATUS FOR CONTROLLING FUEL INJECTION OF ENGINE AND METHOD

THEREOF

SERIAL NUMBER: 10716532 FILING DATE: 11/20/2003

ISSUE DATE: PATENT NUMBER:

TITLE: VARIABLE VALVE CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SERIAL NUMBER: 10699880 FILING DATE: 11/04/2003

PATENT NUMBER: ISSUE DATE:

TITLE: VARIABLE VALVE CONTROL APPARATUS AND METHOD IN INTERNAL COMBUSTION

SERIAL NUMBER: 10865849 FILING DATE: 06/14/2004

PATENT NUMBER: ISSUE DATE:

TITLE: LEAKAGE DIAGNOSIS APPARATUS FOR FUEL VAPOR PURGE SYSTEM AND METHOD

THEREOF

SERIAL NUMBER: 10880577 FILING DATE: 07/01/2004

ISSUE DATE: PATENT NUMBER:

TITLE: AIR-FUEL RATIO CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

SERIAL NUMBER: 10899073
PATENT NUMBER: 6920854 FILING DATE: 07/27/2004 ISSUE DATE: 07/26/2005

TITLE: VARIABLE VALVE ACTUATION APPARATUS FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10886045 FILING DATE: 07/08/2004

PATENT NUMBER: ISSUE DATE:

TITLE: CONTROL APPARATUS FOR VEHICLE AND METHOD THEREOF

SERIAL NUMBER: 10953383 FILING DATE: 09/30/2004

PATENT NUMBER: ISSUE DATE:

TITLE: APPARATUS AND METHOD FOR CONTROLLING VEHICLE

SERIAL NUMBER: 09959193 FILING DATE: 10/19/2001 PATENT NUMBER: 6832585 ISSUE DATE: 12/21/2004

TITLE: VALVE TIMING CONTROLLER OF INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10045014
PATENT NUMBER: 6821408 FILING DATE: 01/15/2002

ISSUE DATE: 11/23/2004

TITLE: METHOD AND APPARATUS FOR AN ANODIC TREATMENT

FILING DATE: 11/08/2002 SERIAL NUMBER: 10290356

ISSUE DATE: 02/01/2005 PATENT NUMBER: 6848439

TITLE: AIR-FUEL RATIO CONTROL APPARATUS, AIR-FUEL RATIO DETECTING

APPARATUS AND METHODS THEREOF FOR ENGINE

SERIAL NUMBER: 10347467 FILING DATE: 01/21/2003

ISSUE DATE: 02/01/2005 PATENT NUMBER: 6848890

TITLE: PUMP ASSEMBLY

 SERIAL NUMBER:
 10360805
 FILING DATE:
 02/10/2003

 PATENT NUMBER:
 6843338
 ISSUE DATE:
 01/18/2005

TITLE: TRACTION DISTRIBUTION CONTROL SYSTEM FOR FOUR-WHEEL DRIVE VEHICLE

 SERIAL NUMBER:
 10739271
 FILING DATE:
 12/19/2003

 PATENT NUMBER:
 6843230
 ISSUE DATE:
 01/18/2005

 FILING DATE: 12/19/2003

TITLE: CONTROL APPARATUS AND CONTROL METHOD OF INTERNAL COMBUSTION ENGINE

PATENT NUMBER: 6837200 FILING DATE: 12/17/2003

1 SSUE DATE: 01/04/2005

TITLE: VALVE TIMING CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE

SERIAL NUMBER: 10774661 FILING DATE: 02/10/2004

ISSUE DATE: 12/28/2004 PATENT NUMBER: 6835054

TITLE: OIL PUMP

ALLYSON PURNELL, EXAMINER ASSIGNMENT DIVISION

OFFICE OF PUBLIC RECORDS

2.11-05

FORM PTO-1595 (modified)

(Rev 6-93) Page 1 of 2 **RECORD**

02-17-2005

U.S. DEPARTMENT OF COMMERCE

:T

Patent and Trademark Office

102943419

To the Director of the United States Patent and Trauemark Office: Please record the attached original documents or copies thereof.

1. Name of conveying party(ies):

HITACHI UNISIA AUTOMOTIVE, LTD.



Name and address of receiving party(ies):

HITACHI, LTD. 6-6, 1 chome, Marunouchi Chiyoda-ku, Tokyo-to Japan

Additional conveying party(ies)

NO

3. Nature of conveyance:

MERGER

Execution Date:

October 1, 2004

Additional name(s) & address(es) attached?

NO

4. Application number(s) or patent number(s):

If this is being filed together with a new application, the execution date of the application is:

A. Patent Application Number(s):

86 Patent Applications Serial Nos. listed on Pages 2 of this form. B. Patent Number(s):

6,832,585 6,821,408

6,848,439

6,848,890

6,843,338 6,843,230

6,837,200

6,835,054

94

Additional numbers attached? YES

5. Name and address of party to whom correspondence concerning document should be mailed:

> Pavan K. Agarwal FOLEY & LARDNER LLP Washington Harbour 3000 K Street, N.W., Suite 500

Washington, D.C. 20007-5143

6. Total number of applications/patents involved:

\$3,760.00

X Check Enclosed

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7. Total fee (37 C.F.R. § 3.41):

Charge to deposit account

8. Deposit account number:

19-0741

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Pavan K. Agarwal

Name of person signing

Signature

Date

- bruggy 11,2005

Total number of pages including cover sheet, attachments, and document: 6

2/16/2005 ECOOPER 00000225 6832585

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FORM PTO-1595 (modified) (Rev 6-93)

Page 2 of 2

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

09/908,914	10/252,089	10/411,248	10/851,140	10/765,105	10/134,489
10/186,743	10/237,083	10/166,170	10/210,209	10/843,380	09/985,798
10/201,199	10/131,595	10/127,696	10/180,133	08/629,547	10/237,932
10/743,469	10/860,150	10/960,575	10/472,392	10/268,688	10/303,033
10/320,390	10/305,167	10/294,612	10/290,250	10/329,671	10/335,926
10/345,284	10/389,766	10/360,809	10/360,817	10/412,285	10/420,879
10/403,010	10/374,720	10/617,785	10/617,723	10/400,395	10/606,122
10/618,707	10/627,745	10/651,096	10/618,584	10/760,347	10/716,532
10/725,493	10/730,030	10/743,498	10/730,012	10/739,033	10/699,880
10/777,161	10/770,547	10/795,263	10/796,141	10/897,125	10/865,849
10/830,054	10/830,065	10/812,913	10/832,333	10/899,074	10/880,577
10/895,369	10/895,348	10/872,529	10/873,139	10/898,976	10/899,073
10/854,276	10/920,379	10/874,201	10/851,139	10/872,474	10/886,045
10/948,191	10/926,354	10/926,355	10/942,815	10/932,046	10/953,383
10/935,399	11/041,968				

DECLARATION

I, Taro Kashima of Hitachi, Ltd. Automotive Systems, 1370 Onna Atsugi-shi, Kanagawa-ken Japan, do hereby declare that I am conversant with the English and Japanese language.

I further declare that to the best of my knowledge and belief, the following is a true and correct translation made by me of the document in the Japanese language attached hereto.

Signed this 20th day of January, 2005.

Taro Kashima

Page 1	Trade Name	HITACHLITD
	Head Office	Non Available
		6-6 1chome Marunouchi, Chiyoda-ku, Tokyo-to Date of Change September 27, 2004
		Date of Registration September 27, 2004
`.	The way of public announcement	Non Available
	Items to obtain an information related to a halance sheet	
		Non Available
	Date of establishiment of Company	February 1, 1934
	Business Field	Non Available
	Company Division	Non Available
Page 2	Company Division	Non Available
	Business Merger (Amalgamation)	TOKICO,LTD., which locates in 6-3 1chome Fujimi, Kawasaki-ku, Kawasaki-shi, Kanagawa-ken and HITACHI UNISIA AUTOMOTIVE, LTD. ,which locates in 1370 Onna, Atsugi-shi, Kanagawa-ken were merged with HITACHI, LTD., which locates in 6-6 1chome Marunouchi, Chiyoda-ku, Tokyo-to. October 1, 2004 registered
Page 3	Items related to Steering Committee	Non Available
	This is to certify that the above is a part of	if items of the transcript that are recorded in a register and not closed.
	January 18, 2005 Tokyo Leagal Affairs Bureau Registrar: Seiichi Yoshioka f Seal I	

履歴事項一部証明書

東京都千代田区丸の内一丁目6番6号 株式会社日立製作所 会社法人等番号 0199-01-008844

•	商号	株式会社日立製作所	
•.	1 + +	東京都千代田区神田駿河台四丁目6番地	
•	本店	果牙仰千八田区怀出数门日口1日 0 出地	
		東京都千代田区丸の内一丁目6番6号	平成16年 9月27日移転
			平成16年 9月27日登記
	公告をする方法	東京都において発行する毎日新聞及び日本経済 新聞に掲載してこれを行う	
	情報の提供を受け jp/kessan/index.html	平成14年 5月23日設定	
			平成14年 6月 4日登記
. • . •		大正9年2月1日	
	会社分割	平成 1 4 年 4 月 1 日東京都港区西新橋二丁目 1 5: ・ライフ・ソリューション株式会社に分割	番12号日立ホーム・アンド
		· 71 / · / 91 - / 3 / 4 / 1 / 1 / 1 / 1	平成 1 4 年 4 月 8 日登記
	ステムに分割 平成 1 4年 ーパワーシ 東京都小平で ステムズから 平成 1 4年 イズに分割 平成 1 4年 ーションテ 平成 1 5年	平成14年4月1日東京都江東区福住一丁目13	番12号株式会社日立産機シ
			平成14年 4月15日登記
		平成 1 4 年 1 0 月 1 日東京都中央区八重洲二丁目 ーパワーシステムズに分割	
			平成14年10月 1日登記
		東京都小平市上水本町五丁目 2 2 番 1 号株式会社 ステムズから分割	·
			平成14年10月 1日登記
		平成14年10月1日千葉県茂原市早野3300 イズに分割	
1			平成14年10月 2日登記
£.		平成14年10月1日福島県郡山市字船場向94 ーションテクノロジーに分割	.*
			平成14年10月15日登記
		平成 1 5 年 4 月 1 日東京都千代田区丸の内二丁目 クノロジに分割	平成15年 4月 1日登記

東京都千代田区丸の内一丁目6番6号 株式会社日立製作所 会社法人等番号 0199-01-008844

	茨城県日立市幸町三丁目2番1号日立エンジニアリング株式会社及び茨城県日 立市幸町三丁目2番2号株式会社日立エンジニアリングサービスから分割 平成15年 4月 1日登記
	平成 1 5 年 4 月 1 日神奈川県小田原市国府津 2 8 8 0 番地株式 会社日 立グローバルストレージテクノロジーズに分割 平成 1 5 年 4月 17日登記
	平成16年4月1日東京都東大和市桜が丘二丁目229番地の1株式会社カシ オ日立モバイルコミュニケーションズに分割 平成16年 4月 8日登記
·	平成16年10月1日東京都品川区大崎一丁目6番3号日立オムロンターミナルソリューションズ株式会社に分割 平成16年10月 5日登記
吸収合併	川崎市川崎区富士見一丁目6番3号トキコ株式会社及び神奈川県厚木市恩名1 370番地株式会社日立ユニシアオートモティブを合併 平成16年10月 1日登記
委員会等設置会社 に関する事項	委員会等設置会社 平成15年 6月25日設定 平成15年 7月 3日登記

これは登記簿に記録されている閉鎖されていない事項の一部であることを証明した書面である。

(東京法務局管轄)

平成 17年 1月18日 横浜地方法務局厚木支局 登記官

鈴 木 英







UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

QCTOBER 21, 2004

PTAS



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FOLEY & LARDNER LLP PAVAN K. AGARWAL WASHINGTON HARBOUR 3000 K STREET, N.W., SUITE 500 WASHINGTON, D.C. 20007-5143

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RECORDATION DATE: 04/23/2004

REEL/FRAME: 015261/0995

NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: 024536-0143

ASSIGNOR:

KIYOMURA, AKIRA

DOC DATE: 03/31/2004

ASSIGNOR:

OHSAKI, MASANOBU

DOC DATE: 03/31/2004

ASSIGNOR:

OZAKI, HISANORI

DOC DATE: 04/20/2004

ASSIGNEE:

HITACHI UNISIA AUTOMOTIVE, LTD 1370, ONNA ATSUGI-SHI, KANAGAWA, JAPAN 015261/0995 PAGE 2

ASSIGNEE:

FUJI HEAVY INDUSTRIES LTD. 7-2, NISHIHINJUKU 1-CHOME, SHINJUKU-KU TOKYO 160-8316, JAPAN

SERIAL NUMBER: (10830065)

FILING DATE: 04/23/2004

ISSUE DATE:

PATENT NUMBER: TITLE: MISFIRE DETECTING APPARATUS FOR INTERNAL COMBUSTION ENGINE AND

METHOD THEREOF

TONYA LEE, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS

Atty. Dkt. No. 024536-0143 04-29-2004 U.S. DEPARTMENT OF COMMERCE FORM PTO-1595 (modified) EET **RECOI** Patent and Trademark Office (Rev 6-93) ..102732850 To the Director of the United States Patent and Trademark Office: Please record the attached original documents or copies thereof. 2. Name and address of receiving party(ies): Name of conveying party(ies): Akira KIYOMURA (03-31-2004) Masanobu OHSAKI (03-31-04) HITACHI UNISIA AUTOMOTIVE, LTD Hisanori OZAKI (04-20-2004) 1370, Onna Atsugi-shi, Kanagawa Japan **FUJI HEAVY INDUSTRIES LTD.** 7-2. Nishihinjuku 1-chome, Shinjuku-ku Tokyo 160-8316 Japan Additional conveying party(ies) NO 3. Nature of conveyance: **ASSIGNMENT Execution Date:** Additional name(s) & address(es) attached? NO See dates above 4. Application number(s) or patent number(s): 101830065 If this is being filed together with a new application, the execution date of the application is: March 31 and April 20, 2004 B. Patent Number(s): A. Patent Application Number(s): Additional numbers attached? NO 5. Name and address of party to whom correspondence - 1 6. Total number of applications/patents involved: concerning document should be mailed: \$40.00 7. Total fee (37 C.F.R. § 3.41): Pavan K. Agarwal Check Enclosed **FOLEY & LARDNER LLP** Washington Harbour Charge to deposit account 3000 K Street, N.W., Suite 500 19-0741 8. Deposit account number: Washington, D.C. 20007-5143 DO NOT USE THIS SPACE Statement and signature: To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. The Commissioner is hereby authorized to charge any additional recordation fees which may be required in this matter to the above-identified deposit account April 23, 2004 Pavan K. Agarwal

Signature

Date

Name of person signing

i/26/2004 SSITHIB1 00000111 10830065

Total number of pages including cover sheet, attachments, and document:

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40.00 OP

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each undersigned inventor has sold and assigned, and by these presents hereby sells and assigns, unto

name and Hitachi Unisia Automotive, Ltd., 1370, Onna, Atsugi-shi, Kanagawa JAPAN and address of FUJI HEAVY INDUSTRIES LTD., 7-2, Nishishinjuku 1-chome, Shinjuku-ku, TOKYO 160-8316 JAPAN (hereinafter ASSIGNEE) all right, title and interest for the United States, its territories and assignee

possessions in and to his invention relating to

title of invention

MISFIRE DETECTING APPARATUS FOR INTERNAL COMBUSTION ENGINE AND METHOD THEREOF

as set forth in his United States Patent Application

check one	executed concurrently herewith		
•	executed on		
	Serial No.	Filed	

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Name:	Akira KIYOMURA	Signature: Akira Kiyomura	Date: 03/31/04	
Name:	Masanobu OHSAKI	Signature: Masanoby OsaKi	Date: 03/31/04	
Name:	Hisanori OZAKI	Signature: Hisanori Ozaki	Date: 20/04/ 0 0	
Name:		Signature:	Date:	
NAMES AND SIGNATURES OF WITNESSES				
Name:	Kaoru OSAKI	Signature: Lawm Ozak	Date: 3/31/04	
Name:	Kaori HARA	Signature: Kaori Hara	Date: 20/4/04	

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